

Message

From: Sanchez, Yolanda [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=473C34AE73994A4A8ACAFE6F03E0BAEB-SANCHEZ, YOLANDA]
Sent: 2/5/2021 7:46:26 PM
To: Yogi, David [Yogi.David@epa.gov]
Subject: Hunters Point Buildings Radiological Rework
Attachments: FW: Hunters Point Buildings Radiological Rework; 2020-12-22_EPAResponseToNavyBuildingRGLetter_Signed.pdf

FYI – we have had multiple emails and meetings on this topic in the last two months. I've kept you not cc'ed or invited because it's overwhelming amount of information. Just to let you know, I led today's and last months' call between Region 9 (Enrique level) and HQ (OSRTI, FFRRO, and FEO Director level). I will likely lead the work to get Enrique prepared to have a discussion with the state in the next two weeks and with the Navy later this month. Attached are a back-and-forth between Enrique and Laura (Navy) and our December letter. I led the efforts on all these communication pieces.

If you want me to start adding you to these conversations (which I don't recommend, because it's SO much information), please let me know. I understand Enrique communicated to Mike earlier this week that my role on this project is critical at this juncture. And, I realized we hadn't had time to catch up on what efforts I am doing to support Superfund.

Yolanda

Subject: Hunters Point Buildings Radiological Rework discussion
Location: Microsoft Teams Meeting

Start: Fri 2/5/2021 10:00 AM
End: Fri 2/5/2021 11:00 AM

Recurrence: (none)

Meeting Status: Meeting organizer

Organizer: Sanchez, Yolanda
Required Attendees: Manzanilla, Enrique; Herrera, Angeles; Chesnutt, John; Praskins, Wayne; Stalcup, Dana; Lowery, Brigid; Libelo, Laurence; Fitz-James, Schatzi; Walker, Stuart; Gervais, Gregory; Young, Dianna; Hockey, David; Simes, Benjamin; Tso, Jonathan; Cooke, Maryt; Dalzell, Sally; Leff, Karin; Azad, Ava; Muller, Marie

Categories: SF Site

Agenda

- Update from Region 9 on discussions with the Navy on the long-term protectiveness evaluation of the radiological remediation goals for current, onsite buildings (see attached email string and letter)
- Update from headquarters on:

Superfund site examples where remediation goals have been set to address radiologically-contaminated buildings for residential use

Superfund site examples of when the BPRG calculator has been used to provide cleanup values, especially for residential use

- Discussion on the extent the default values (four exposure factors) in the BPRG calculator to estimate cancer risk from removable radiological contamination (i.e., dust) represent agency-wide values (e.g., the Exposure Factors Handbook or other agency-wide risk assessment approaches)

Microsoft Teams meeting

Join on your computer or mobile app

[Click here to join the meeting](#)

Or call in (audio only)

Ex. 6 Personal Privacy (PP)

[Find a local number](#) | [Reset PIN](#)

By participating in EPA hosted virtual meetings and events, you are consenting to abide by the agency's terms of use. In addition, you acknowledge that content you post may be collected and used in support of FOIA and eDiscovery activities.

[Learn More](#) | [Meeting options](#)
